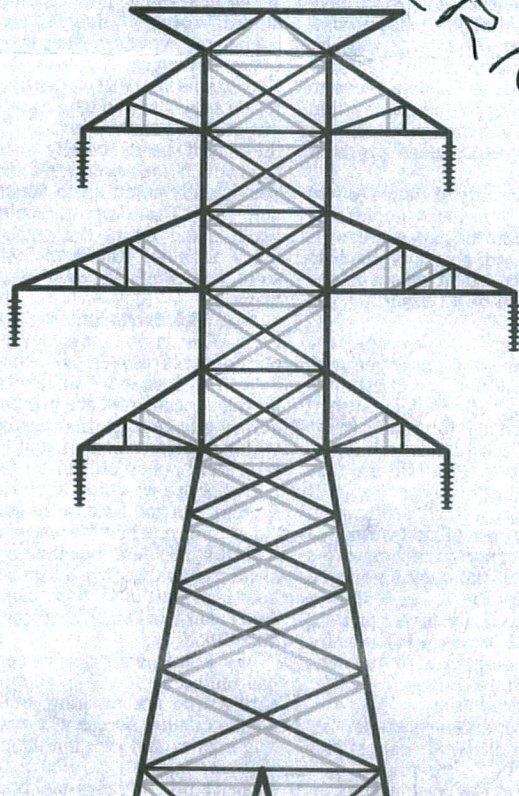


... FOR SPACIOUS SKIES?

The proposed 45-mile-long high-voltage electrical power transmission line route will require at least a 220-foot right-of-way and erection of 240 or more additional steel towers ranging in height from 80 to 192 feet, with double-circuited 230-kilovolt conductor cables.

2015-305-E
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192-ft. Height



STOP
NONSENSE
NOW!
THERE ARE OTHER
ALTERNATIVES

RECEIVED
OCT 12 2015
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